

PROTOCOL AND APPARATUS FOR DETERMINING HEPARIN-INDUCED THROMBOCYTOPENIA

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Abstract of the Disclosure

A hemostasis analyzer, such as the Thrombelastograph® (TEG®) hemostasis analyzer is utilized to measure continuously in real time, the hemostasis process from the initial fibrin formation, through platelet-fibrin interaction and lysis to generate blood hemostasis parameters. The measured blood hemostasis parameters permit determination of heparin-
10 induced thrombocytopenia II complex (HiT II).